

## D-U-N-S® Certified Profile

Issued Date : 2021/09/24  
Validity Date : 2026/09/23

### Business Basic Information

 Verified by D&B

D-U-N-S® Number 65-616-4738  
Business Registration No. 04919880  
Company Name WENTAI TECHNOLOGY CORPORATION  
Company Type a private company limited by shares  
Company Operating Address 8F, No.133, Lane 235, Baoqiao Rd., Xindian Dist., New Taipei City, Taiwan  
Phone +886-2-89192318  
Fax +886-2-89192320  
Email [Contact Us](#)  
Company Website [www.wentaitek.com](http://www.wentaitek.com)  
Taiwantrade Website of Company [wentaitek.en.taiwantrade.com/](http://wentaitek.en.taiwantrade.com/)  
Line of Business OEM/ODM Manufacturer of LED lighting, driver, ATX power, IoT connected device, Automotive Lighting  
Manufacture of Electric Wires and Cables  
Electronic Product EMS service  
PCB Assembly  
Main Products LED High Bay  
LED Tube Light  
LED Track Light  
LED Flood Light  
LED Recessed Light  
Special Lighting  
LED Bluetooth Driver  
ATX Power Supply  
Smart Power Meter/ Power Plug  
uWave Sensor/ Occupancy Sensor  
SIC Code 36439907, 36450000  
Employee Here 50~99  
Employee Total 50~99

### About Company

☐ Provided by Customer

Founded in 1983, Wentai Technology Corp. is a leading OEM/ODM manufacturer in Taiwan, specializing in the manufacturing of LED smart lighting, LED driver, ATX power supplies, automotive electronics, IoT connected device and ICT electronics products. Headquartered in New Taipei City, Taiwan, its production bases are located in New Taipei City of Taiwan, Shenzhen and Suzhou of China. Wentai Technology has ISO14001, ISO9001 and IATF16949 certifications and is committed to providing high-quality OEM/ODM products. The company continues to invest in the latest production technology, constantly updating R&D design tools, automated production equipment, and quality testing equipment to maintain high-quality and reliable production processes. Therefore, Wentai can provide customers with the best price-competitive solutions.

Wentai Technology designs, develops, and manufactures products for leading lighting and electronics device suppliers in Europe, Japan, and North America. Whether it is small batch or mass production, Wentai's customized service can meet customers' needs for high quality.

Our technical expertise includes:

LED Lighting Fixture & Accessories-

Flood light, Downlight, High bay, Track light, Tube light, Troffer light, Lighting panel, Ceiling light, and lights for special applications.

Smart Lighting IoT Integrated Solution

Bluetooth Mesh 5.0 light control solution works with industrial light, bulbs, light panels and LED driver to tune the brightness and color temperature freely. It can integrate IoT sensing devices to collect environmental information, support personnel tracking and asset management functions, and is widely used in various industries.

LED Driver/ ATX Power Supply-

AC-DC dimmable LED driver (100W~300W), and ATX Titanium Power

Electronic Control System-

Dimming controller, Motor controller, and Microcontroller unit (MCU)

EMS Service (PCB Assembly)-

LED Module / LED Circuit Board/ Power Board

## Business Registration Information

 Verified by D&B

Registration Date 1983/10/08  
 Authorized Capital TWD 200,000,000  
 Paid Up Capital TWD 140,000,000  
 Registration Address 6F-3, No. 123, Lane 235, Baoqiao Rd., Xindian Dist., New Taipei City  
 Name of Representative Lee, Jin Chuan  
 Registration Authority New Taipei City Government

## Management Information

 Verified by D&B

| Name           | Jobtitle        | On board date |
|----------------|-----------------|---------------|
| Lee, Jin Chuan | President       |               |
| Lee, Jin Chuan | General Manager |               |

## Factory Information

 Verified by D&B

Factory Registration No. 84854804  
 Factory Name KUANG-E TECH. CO., LTD.  
 Factory Operating Address 6F, No. 128, Ln. 235, Baoqiao Rd., Xindian Dist., New Taipei City, Taiwan  
 Factory Registration Address 6F, No. 128, Ln. 235, Baoqiao Rd., Xindian Dist., New Taipei City, Taiwan  
 Factory Telephone +886-2-89121008  
 Factory Fax +886-2-89121009  
 Factory Manager Lee, Jin Chuan  
 Factory Main Prodcuts Electronic Product PCB Assembly, ATX Power Supply, LED driver, IoT connected device, LED lighting  
 Factory Production Line 4  
 Factory Area/Size 3,300 m2  
 Factory Ownership Own  
 Factory Employee 100~199

| Certifications   |                         |                                |                |                  | <input type="checkbox"/> Provided by Customer |
|--|-------------------------|--------------------------------|----------------|------------------|---|
| Product Certifications   |                         |                                |                |                  |   |
| Certifications Name  | Cert Expiry Date        | Issuing Agency                 | Cert Number    | Cert Expiry Type |   |
| 80 Plus Power Supply Certification-Aidan T1616 Titanium Power Supply | 2018/11/09 ~            | CLEAResult Plug Load Solutions | 5420           |                  |   |
| ETA and Lambda certification-Aidan T1616 Titanium Power Supply       | 2020/01/29 ~            | Cybenetics Ltd.                | 20PS1581A      |                  |   |
| Management System Certifications                                     |                         |                                |                |                  |   |
| Certifications Name  | Cert Expiry Date        | Issuing Agency                 | Cert Number    | Cert Expiry Type |   |
| ISO 9001 (Taiwan)  | 2023/03/31 ~ 2026/03/30 | TÜV Rheinland                  | 01 100 2233271 |                  |   |
| ISO 14001 (Taiwan)   | 2023/03/31 ~ 2026/03/30 | TÜV Rheinland                  | 01 104 2233271 |                  |   |
| IATF 16949 (China)   | 2024/01/10 ~ 2027/01/09 | TÜV Rheinland                  | 01 111 051744  |                  |   |
| ISO 9001 (China)   | 2024/01/10 ~ 2027/01/09 | TÜV Rheinland                  | 01 100 051744  |                  |   |
| ISO 14001 (China)  | 2024/02/28 ~ 2027/02/27 | TÜV Rheinland                  | 01 104 051744  |                  |   |